

STOYEV, Stoyu [Stoev, Stoiu]; BALASH, Ion [Balas, Ion]; GECHKO, Iozef [Hecko, Jozef]; VARKONI, Laslo [Varkoni, Laszlo]

Friendship never grows old. Radio no.8:6-7 Ag '62. (MIRA 15:8)

1. Predsedatel' TSentral'nogo komiteta Dobrovol'nogo obshchestva sodeystviya oborone Narodnoy Respubliki Bolgarii (for Stoyev).
2. Zamestitel' predsedatelya TSentral'nogo soveta Soyuza fizkul'tury i sporta Rumynskoy Narodnoy Respubliki (for Balash). 3. Predsedatel' TSentral'nogo komiteta Soyuza sodeystviya armii Chechchoslovatskoy Sotsialisticheskoy Respubliki (for Gechko). 4. Zamestitel' predsedatelya Oborонno-sportivnogo soyuza Vengerskoy Narodnoy Respubliki (for Varkoni).

(Radio operators)

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VARKONY, R

VARKONY, R

Superdensifying factor of natural gas in Hungary. p. 601

Vol. 10, No. 11, Nov. 1955 Budapest, Hungary AUTO MOTOR

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5
No. 3, March, 1956

VARKONY, Rezső

Chemical Abst.
Vol. 48 No. 3
Feb. 10, 1954
Petroleum, Lubricants, and Asphalt

1
Varkony, Rezső: Gazolintermélés és feldolgozás. Buda-
pest: Nehézipari Könyv- és Polyóiratkiadó Vállalat 1952.
231 pp.

VARKONY, REZSO

HUNGARY/Chemical Technology - Chemical Products and Their Application. Treatment of natural gases and petroleum. Motor fuels. Lubricants. I-13

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12919

Author : Varkony Rezso
Title : Compressibility Coefficients of Natural Gases of the Hungarian Deposits

Orig Pub : Foldgazaink tulsurithetosegi tenyezoje. Banyaszati lapok. 1955, 10, No 11, 601-605 (Hungarian)

Abstract : Described is the method of calculation, and graphs are presented, of the compressibility coefficients of natural gases of Hungarian deposits; examples are given of calculations of this coefficient at different pressures and temperatures.

Card 1/1

- 233 -

Varkony, Rezso

HUNGARY/Chemical Technology - Chemical Products and Their
Application - Treatment of Natural Gases and
Petroleum. Motor and Rocket Fuels. Lubricants.

H-23

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, 9288

Author : Varkony Rezso

Inst :

Title : Moisture Content of Natural Gas and Methods of Reducing
It to Ensure Safe Transportation.

Orig Pub : Banyaszati lapok, 1956, 11, No 7, 433-438

Abstract : No abstract.

Card 1/1

10

VARDUNYAN
MOSONYI, L.; VARKONYI, A.

Data on the theory and evaluation of erythrocyte sedimentation. Mag.
belorv. arch. 3 no.4:139-143 1950.
(CIML 25:5)

1. Doctor. 2. Second Internal Clinic (Director -- Prof. Dr. Imre
Haynal), Lorand Eotvos University.

R. VARKONYI, Agnes, a tortenettudomanyok kandidatusa

"Kuruc" Captain Albert Kis. Elet tud 15 no.51:1603-1607 18 D
'60.

R. VARKONYI, Agnes, a tortenalemtudomany kandidatusa

A polemic session on the questions of the absolute state.
Magy tud 69 no.8:518-521 Ag '62.

1. Magyar Tudomanyos Akademia Tortenettudomanyi Intezetenek
osztalyvezeto helyettese, Budapest.

KALDOR, Antal, dr.; VARKONYI, Andras, dr.

Effect of intravenous dextrose on eosinophil count. Orv. hetil.
96 no.32:878-81 7 Aug 55.

1. A Magyar Nephadsereg Egészségügyi Szolgálatá.
(EOSINOPHIL COUNT, effect of drugs on,
dextrose, intravenous admin.)
(GLUCOSE, effects,
on eosinophil count, intravenous admin.)

VARKONYI, Andras

Where General Electric once ruled; a visit to the Ganz
Electrical Works in Budapest. Hung TU no.11:10-11 N '64.

VARKONYI, D.

Requirements in statistics of street accidents. p. 31. KOZLEKEDESTUDOMANYI
SZEMLE. (Kozlekedesi Kiado) Budapest. Vol. 6, No. 1, Jan. 1956

SOURCE: East European Accessions List (EEAL) Library of Congress
Vol. 5, No. 6, June 1956

VARKONYI, D.

Remarks on Laszlo Gabor Horvath's article "Experimental Research on the Effects of Fatigue and the onsumption of "lcohol." p. 385.

(KOZLEKEDESTUDOMANYI SZEMLE, Budapest, Vol. 4, No. 10, Oct. 1954.)

SO: Monthly list of East European Acquisitions, (EEAL), LC, Vol. 4, No. 1, Jun. 1955,
Uncl.

VARKONYI, Endre

Let r keep pace with progress in technology. Ujít lap 17
no.5:3 16 Mr '65.

FOLDVARI, Feren (Budapest); PAPP, Istvan, gepkocsivezeto; VARKONYI, Ferenc, felugyelo (Budapest, IX., Peceli ut 1); ERDELYI, Kalman (Monor, Voroshadsereg u. 24).

Motorists' letters. Auto motor 16 no.22:5 21 N '63.

1. Varosi Tanacs, Dunaujvaros (for Papp).
2. Magyar Allamvasutak (for Varkonyi).

VARKONYI, Ferenc

Current questions relative to the material management of the
Hungarian State Railways. Vasut 13 no.3:12-13 Mr '63.

1. Kozponti Szertar.

VARKONYI, G.

Aureomycin therapy. Orv. hetil. 92 no.12:388-389 25 Mar 1951.
(CIML 24:2)
1. Doctor. 2. Bertalan Stiller Jewish Religious Community General
Hospital (Director - Head Physician -- Dr. Iaszlo Benedek).

VARKONYI, G.

Modern electrocardiography in better patient service. Orv.
Hetil., Budapest. 92 no.34:1092-1097 26 Aug 1951. (CLML 20:11)

1. Doctor. 2. Peterfy Sandor-utca Hospital and Polyclinic.

VARKONYI, G.

Bipolar and unipolar precordial leads in modern electrocardiography
and their value in the diagnosis of myocardial infarct. Orv. hetil,
94 no. 1:22-25 4 Jan 1953. (CIML 24:1)

1. Doctor. 2. Electrocardiographic Laboratory of Peterffy Sandor-
utca Hospital-Polyclinic (Director - Head Physician -- Dr. Jozsef
Lendvai).

VARKONYI, G.

Bipolar & unipolar precordial leads in modern electrocardiography
and their value in the diagnosis of myocardial infarct. Orv. hetil.
94 no. 2:42-47 11 Jan 1953. (CIML 24:1)

1. Doctor. 2. Institute of Forensic Medicine (Director -- Prof. Sandor
Okros), Debrecen Medical University.

VARKONYI, Geza

Study trip of the winners of the innovation contest.
Magy textil 14 no.4:187-188 Ap '62

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VARKONYI, Geza

Technical development, but. Musz elet 18 no.4:5 14 F '63.

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VARKONYI, Geza

Problems relating to group organizational methods. Magy
textil 15 no.12:559-563 D '63.

MIHOCZY, Laszlo, dr.; VARKONYI, Gyozo, dr.

Ballistocardiography in pulmonary tuberculosis. Orv. hetil.
97 no.33:901-904 12 Aug 56.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati
Klinikajának (igazgató: Kováts, Ferenc, dr. egyetemi tanár) és a
Peterfy Sándor utcai Korház rendelőintézet (igazgató: Lendvai, József,
dr.) Szívvizsgálati Osztályának közleménye.
(BALLISTOCARDIOGRAPHY, in various dis.
tuberc., pulm. (Hun))
(TUBERCULOSIS, PULMONARY, diag.
ballistocardiography (Hun))

VARKONYI, Gyozo, dr.

Monocamine oxidase inhibitors in the treatment of angina pectoris.
Orv. hetil. 102 no. 46:2184-2187 12 N '61.

1. Peterffy Sandor utcai korhaz-rendelc, Szivbeteggondozó.

(ANGINA PECTORIS ther) (OXIDASES antag)

HUNGARY

VARKONYI, Gyozo, Dr; Peterfy Sandor Street Hospital and Ambulatory Service, Heart Disease Center (Peterfy Sandor Utcai Korhaz-Rendelointezet, Szivbetegségek Szövetsége), Budapest.

"New, Domestically Produced Drug for the Treatment of Angina Pectoris Syndrome."

Budapest, Orvosi Hetilap, Vol 104, No 37, 15 Sept 63, pages 1749-1751.

Abstract: [Author's Hungarian summary modified] Corontin, a domestically produced drug has been tested on 58 ambulant patients for the treatment of angina pectoris in the presence of sclerosis of the coronaries. It was very effective in 65 per cent, ineffective in 17 per cent of the cases tested. Toxic side-effects have not been noted and the tolerance for the drug was found to be very good. The drug can be administered with other drugs simultaneously, having no synergic or antagonistic effect. Corontin proved to be very effective in the treatment of angina pectoris syndrome. Its effect is symptomatic, details of its action mechanism are not yet clarified. 4 Hungarian references.

1/1

Cardiovascular Diseases

HUNGARY

VARKONYI, Gyozo, Dr; Peterfy Sandor Street Hospital and Ambulant Services, Specialist Service in Cardiology (Peterfy Sandor Utcai Korhaz-Rendelointezet, Kardiologial Szakrendes).

"Errors Derived from Incorrect Interpretation of the Electrocardiogram."

Budapest, Orvosi Hetilap, Vol 107, No 47, 20 Nov 66, pages 2224-2228.

Abstract: [Author's Hungarian summary modified] Attention is called to the fact that the extremely widespread use of EKG examinations is not accompanied by a corresponding theoretical and practical preparation of some of the general practitioners who evaluate the test results. Erroneous evaluation of the results can lead to the most frequent iatrogenic "heart disease", that caused by EKG. Attention is called to changes in the EKG which can be caused by a number of extracardial factors. Fluctuations in these factors may also lead to temporary changes in some of the EKG values. In the absence of adequate caution, interpretation of such changes may create confusion in the evaluation of carditis, myocardial infarct and several other diseases. A dangerous source of error in the EKG is the ST segment, indicative of repolarization, and the T wave; some practical suggestions are given for the evaluation of these areas with special emphasis on the need of serial control. With respect to the diagnosis of subendocardial infarct, the characteristics of the EKG which, until recently, was considered "mute", are analyzed. EKG is made indispensable and reliable only by the simultaneous, complete physical and psychic examination of the patient. 5 Eastern European, 11 Western references.

VARKONYI, L.

AGRICULTURE

PERIODICAL: AZ ERDO Vol. 7, no. 11, Nov. 1958

Varkonyi, L. Possibilities of planting fast-growing species of trees in the area between the Tisza and the Danube. p. 424

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

VARKONYI, L.

Ten years of freedom, p. 4., (REPULES, Budapest, Hungary), Vol. 8, No. 1
Jan. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5,
May 1955.

VARKONYI, L.

Aleksei Maresiev, heroic Soviet pilot, becomes a candidate in historical science! p. 6., (REPULES, Budapest, Hungary), Vol. 8, No. 1. Jan. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955.

VARKONYI, Lajos; KNERSZ, Ferenc

Revolving target holder for irradiation in reactors. Koz fiz
kozl MTA 12 no.4:313-316 '64.

1. Central Research Institute of Physics, Hungarian Academy
of Sciences, Budapest.

VARKONYI, Lajos

Rearranging the active zone of the VVR-S reactor. Kés fiz
koz MTA 13 no.1:41-47 '65.

1. Submitted December 10, 1964.

VARKONYI, Laszlo

Product development in the silk industry. Magy textil 14 no.12:554-
558 D '62.

HUNGARY / Forest Science. Forest Cultures.

K-4

Abs Jour : Ref. Zhur - Biologiya, No 17, 1958, No. 77542

Author : Varkonyi, Laszlo

Inst : Not given

Title : Afforestation of Hilly Sands

Orig Pub : Erdö, 1957, 6, No 8, 303-307

Abstract : The forest cultivation practice is described in the region of the city of Kishkunkhalash (Hungary) on areas of hilly sands which had earlier served as cattle pasture. Efforts began in 1949, with afforestation of the foothills of the hills, for which black and common pine, false acacia, hybrid poplars, gray poplar, maple and oak were used (the agroengineering of the cultivations is described). In the first year, the hybrid poplar and false acacia grew well, the gray poplar vegetated, but cultivations of the pine fell off 60-65%. In 1952, the growth of pines was corrected, but

Card 1/2

HUNGARY

MEZEI, Bela, Dr, POSTYENI, Sz. Katalin, Dr, VARKONYI, Peter, Jr;
City and Megye Hospital of Szekesfehervar, Neurological and Psychiatric
Ward (Szekesfehervari Varosi es Megyei Korhaz Ideg-Elmeosztalya)
(Director: SZORO, Zoltan, Dr).

"Increase of Insulin Sensitivity with Ganglion-Blocking Agents During
Insulin Shock Therapy. I. Hexameton."

Budapest, Idegggyógyászati Szemle, Vol XIV, No 4, Apr 63, pages 108-111.

Abstract: [Authors' Hungarian summary] During insulin shock therapy
on 28 patients the coma dosage was decreased by 75-25 per cent if in-
sulin was used in combination with hexamethon. In this combination the
coma sets in sooner and the accompanying vegetative symptoms are milder.
No complication was observed from this combined use of hexamethon.
17 Western, 2 Eastern European references.

b/1

VARKONYI
VARGHA, Endre, dr.; VARKONYI, Sandor, dr.; ELEKES, Zoltan, dr.

Diagnosis of gastrojejunocolic fistulas. Magy. radiol. 8 no.4:
232-237 Nov 56.

1. AMAV Korhaz (Igazgato-foorvos: Oo, Lajos, dr.) I. es III.
Belosztalyanak es Rontgenosztalyanak kozlemenye.
(STOMACH, fistula
gastrojejunocolic, x-ray diag. (Hun))
(JEJUNUM, fistula
same)
(COLON, fistula
same)

L 34962-66 EWP(t)/ETI IJP(c) JH/JD/WB
ACC NR: AP6026663 SOURCE CODE: HU/0014/65/098/008/0353/0356

AUTHOR: Sinay, Gabor—Shinai, G.; Varkonyi, Sandor—Varkoni, Sh.

ORG: Research Institute for the Metal Industry (Femipari Kutato Intezet)

TITLE: Surface defects observed on sheet aluminum after transportation

SOURCE: Kohaszati lapok, v. 98, no. 8, 1965, 353-356

TOPIC TAGS: aluminum, sheet metal, metal oxidation

ABSTRACT: Surface defects, not unlike milkew stains in appearance, are occasionally observed on sheet aluminum after shipping. Tests conducted to establish the causes of this defect indicated that it is caused by frictional oxidation. This phenomenon has been described by STELJES, H.A., (Aluminium, Vol 19, No 5, 1937, pp 291-292). In most instances the stains consist of small indentations less than 0.1 mm. deep, surrounded with a greyish halo. It was proven that the defect is not caused by inclusions or spark corrosion, and that it does not affect the mechanical characteristics of the sheet. The sheets do not corrode further after the cessation of the cause. Orig. art. has: 16 figures. [JPRS: 32,491]

SUB CODE: 11 / SUBM DATE: none / OTH REF: 003

Card 1/1 JS

UDC: 669.71:621-413/.416:620.19

36
B

VARKOV, S.A.

22947 srovnitel'naya tochnost' prosteyshikh uravneniy dlya racheta energiy
kristallicheskikh reshetok. Zhurnal obshchey khimii, 1949, Vyp. 6, C.
991-94

SO: LETOPIS' NO. 31, 1949

VARKOV, V. S.

"Electrolytic reduction of haloalkylsubstituted aromatic nitro compounds". Berezovskii, V. M. and Varkov, V. S. (p. 100).

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii). 1953, Volume 23, No. 1.

VARKOV, V.

USSR

A fusion diagram for a mixture of 3,4-dimethyl and 3,4,5-trimethylbenzene. V. M. Kostomarov and
Yu. S. Leykin. Naučn. Izdat. Vitamin Inst. 4,
87-04 (1959).

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KRAYEVOY, S.Ya.; YES'KIN, B.I.; ZAYTSEV, N.M.; VARKOVA, O.M.

Developing methods of shelterbelt afforestation for the
Yergeni Hills. Trudy Inst.lesa 42:11-66 '59.
(MIRA 12:12)

(Yergeni Hills--Windbreaks, shelterbelts, etc.)

KRAYEVOY, S.Ya.; ZAYTSEV, N.M.; YES'KIN, B.I.; VARKOVA, O.M.

Protecting young English oak plantations by strip plantings
of shrubs and tall field crops. Trudy Inst.lesa 42:67-97
'59. (MIRA 12:12)
(Oak) (Windbreaks, shelterbelts, etc.)

BEREZIN, Boris Mikhaylovich; PASYKOV, V.V., prof., doktor tekhn.nauk,
otv.red.; VARKOVETSAYA, A.I., red.; TSAL, R.K., tekhn.red.

[Materials for electricians in shipbuilding] Materialovedenie
dlia elektrikov-sudostroitelei. Leningrad, Gos.sciuznoe izd-vo
sudostroit.promyshl., 1960. 212 p. (MIRA 13:5)
(Shipbuilding--Supplies) (Electricity on ships)

KROPIVNITSKIY, N.N.; BYCHKOV, P.P., kand. tekhn. nauk, retsenzent;
SHUBAYEV, Yu.S., inzh., retsenzent; BLYUMBERG, V.A.,
kand. tekhn. nauk, red.; CHFAS, M.A., red.izd-va;
VARKOVETSKAYA, A.I., red.izd-va; BARDINA, A.A., tekhn. red.

[General course in machine-shop practice] Obshchii kurs
slesarnogo dela. Moskva, Mashgiz, 1963. 407 p.
(MIRA 17:2)

KUSHUL¹, Veniamin Moiseyevich; NAYDENKO, O.K., kand. tekhn. nauk, retsenzent; KAZAKOV, L.M., inzh., retsenzent; ZAKHARENKO, B.A., nauchn. red.; VARKOVETSKAYA, A.I., red.

[New type of internal combustion engine] Novyi tip dvigatelja vnutrennego sgoraniia. Leningrad, Sudostroenie, 1965. 211 p. (MIRA 18:4)

ROZHANSKIY, Grigoriy Stanislavovich; KARAS', V.Z., kand. tekhn.
nauk, retsenzent; SHTYKIN, R.Z.. inzh.. retsenzent;
VARKOVETSKAYA, A.I., red.

[Marine internal combustion engines; construction organiza-
tion] Sudovye dvigateli vnutrennego sgoraniia; konstruktiv-
noe ustroistvo, Leningrad, Sudostroenie, 1965. 390 p.
(MIRA 18:8)

ZUYEV, Lev Petrovich; KRYNITSA, Mikhail Nikolayevich; DAYKES,
M.A., inzh., retsenzent; VARKOVETSKAYA, A.I., red.
[Fitter and assembler of marine diesel engines] Slesar'-
montazhnik sudovykh dizelei. Leningrad, Sudostroenie,
(MIRA 18:?)
1965. 159 p.

KALININ, Georgiy Yevgen'yevich; SULOYEV, A.V., kand. tekhn. nauk
retseenzen ; ASTRATOV, N.A., kand. tekhn. nauk; BOGOMOLOV,
V.S., kand. tekhn. nauk, nauchn. red.; VARKOVETSKAYA, A.I.,
red.

[Model tests of marine turbines and engines] Model'nye ispy-
taniia sudovykh turbin i mashin. Leningrad, Sudostroenie,
(MIRA 18:11)
1965. 193 p.

VARKOVETSKIY, I. B.

The organization of a dept. for the fast machining of metals by cutting

Vest Mash p. 57, Sep 51

FYRSHIOTU, Z. [Firsirotu, Z.], farmatsevt (Bukharest, Rumynskaya Narodnaya Respublika); KONIVER, L., doktor (Bukharest, Rumynskaya Narodnaya Respublika); VAIKOVICH, Iha, doktor (Bukharest, Rumynskaya Narodnaya Respublika); ROSSETI, M., farmatsevt

Study of the sterilizing action of silver ions. Apt.delo 9
(MIRA 13:6)
no.2:86-90 Mr-Ap '60.

1. Iz laboratorii kontrolya medikamentov Nauchno-issledovatel'skogo farmatsevticheskogo instituta.
(SILVER-PHYSIOLOGICAL EFFECT)

VARKUTI, Miklos

What is "the secret" of the Pecs Directorate? Magy vasut 6 no.24:3
15 D '62.

VARKUTI, Miklos

Hungarian border stations have successfully fulfilled their
task. Magy vasut 7 no. 16:1 15 Ag '63.

VARKUTI, Miklos

Technical conference held at the dunakeszi Vehicle Repair
Shop. Magy vasut 7 no.2083 17.0.63

VARKUTI, Miklos

Let us improve the morals of the innovation movement.
Magy vasut 7 no.18:4 14 S '63.

VARKUTI, Miklos

Up-to-date railroad measuring devices. Ujít lap 15 no.12:4
25 Je '63.

VARKUTI, Miklos

Remotely-controlled trains, cars with control stations in the
development plan of the Hungarian State Railways. Musz elet 18
no.3:7 31 Ja '63.

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VARKUTI, Miklos

New railroad measuring devices. Musz elet 18 no.14:10
4 JI '63.

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VARKUTI, Miklos

"We have won the challenge flag for the third time." Magy
vasut 8 no. 9:3 4 My '64.

VARKUTI, Miklos

Gyomro has become the socialist plant for the second time.
Magy vasut 8 no.13:5 6 Jl '64.

VARKUTI, Miklos

Why is the construction of the Szekesfehervar diesel locomotive
shop so expensive. Magy vasut 8 no.15:4 1 Ag '64.

VARKUTI, Miklos

Railroad car management on the agenda of the Budapest Directorate.
Vasut 14 no.8:29-30 Ag '64.

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VARKUTI, Miklos

Travel on a NOHAB locomotive. Vasut 14 no.10:29-30 0 '64.

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CIA-RDP86-00513R001858620012-8"

VARKUTI, Miklos

One million and two hundred Hungarian citizens have visited foreign countries in 1964. Vasut 15 no.2:15 F '65.

KASTELIC, Boris; VARN, Bojan

Determination of the blood volume and the erythrocyte life span
with the aid of erythrocytes labeled with Cr51. Prim. radioaktiv.
izotop. 2 no.3:32-36 D '61.

1. Interna klinika Medicinskog fakulteta u Ljubljani Predstojnik:
Akad. prof. dr. Igor Tavcar.
(BLOOD VOLUME DETERMINATION) (ERYTHROCYTES)
(CHROMIUM ISOTOPES)

YUGOSLAVIA

Dr Boris KASTELIC and Dr Bojan VARI, Internal Medicine Clinic of Medical Faculty, Radioisotope Laboratory (Radioizotopni laboratorij, Interna klinika Zdravniške fakultete,) Ljubljana; Head (Predstojnik) Prof Academician Dr I. TAVCAR, Ljubljana.

"Evaluation of Thyroid Function by the Two-Phase Radioiodine Metabolism Test."

Belgrade, Medicinski Glasnik, Vol 17, No 3-4, Mar-Apr 63; pp 109-111.

Abstract: Data from 832 patients in whom various radioiodine tests were done during the course of the past year. One graph shows percentage of eu- and hyperthyroid patients plotted against percentage of fixation and time. Various other indices are shown. The test is highly praised as diagnostic aid in thyroid conditions. Four graphs, 4 tables, 3 W stern references.

1/1

SHTEYNBERG, D.S.; KRAVTSOVA, L.I.; VARLAKOV, A.S.

Basic geological features of the Kusinskiy gabbroic intrusion and its
ore deposits. Trudy Gor.-geol. inst. UFAU SSSR no.4(13-40 '59.
(MIRA 13:11)

(Kusinskiy region--Geology, Structural)
(Ore deposits)

VARLAKOV, A.S.

Dedolomitization and formation of magnesites. Dokl. Akad. Nauk SSSR 134
(MIRA 13:9)
no. 2:425-428 5 '60.

1. Sverdlovskiy gornyy institut im. V.V. Vakhrusheva. Predstavleno
akad. A.G. Betekehtinym.
(Bakal region--Magnesite) (Metasomatism)

VARLAKOV, A.S.

Geochemistry of boron in metamorphic processes associated with
the diabases of Bakal. Geokhimiia no.6:521-525 '61. (MIRA 14:6)

1. Mining Institute, Sverdlovsk.
(Bakal--Diabase)
(Boron)
(Metamorphosis (Geology))

VARIAKOV, A.S.

Ascharite from the Bakal iron ore deposit in the Urals.
Dokl. AN SSSR 143 no.1:207-209 Mr '62. (MIRA 15:2)

1. Sverdlovskiy gornyy institut im. V.V. Vakhrusheva.
Predstavleno akademikom A.G. Betekhtinym.
(Bakal Region - Szaibelyite)

Rec-14

VARLAKOV, Mikhail Nikolayevich [deceased]; TUROVA, A.D., prof., doktor
med. nauk; LESKOVA, Ye.S., red.; BASHMAKOV, G.M., tekhn.red.

[Selected works] Izbrannye trudy. Sost. i otredaktirovala
A.D.Turova. Moskva, Medgiz, 1963. 170 p. (MIRA 16:6)
(BOTANY, MEDICAL)

VARLAKOV, V. D.

VARLAKOV, V.D.

Radial stresses in rolling holes by ball mandrels. Izv. TPI 85:260-269
'57. (MIRA 10:12)

1. Predstavлено prof. doktorom tekhn. nauk A.N. Yereminym.
(Rolling (Metalwork))

VARLAKOV, V. D.

VARLAKOV, V.D.

Designing ball mandrels used for rolling holes. Izv.TPI 85:270-272
'57. (MIRA 10:12)

1. Predstavлено prof. doktorom tekhn.nauk A.N. Yereminym.
(Rolling (Metalwork))

VARLAKOV, V. D.

VARLAKOV, V.D.

Problems in designing equipment for machining shafts on multiblade
machine tools. Izv.TPI 85:273-280 '57. (MIRA 10:12)

1. Predstavлено prof. doktorom tekhn.nauk A.N. Yereminym.
(Machine tools--Attachments)

S/126/62/013/005/005/031
E111/E435

AUTHORS: Varlakov, V.P., Romashov, V.M.

TITLE: Investigation of the process of formation of cubic
texture in transformer steel

PERIODICAL: Fizika metallov i metallovedeniye, v.13, no.5, 1962,
671-675

TEXT: The kinetics and mechanism of cubic-texture formation
during production of transformer sheet have not been studied
sufficiently. The object of the present work was to study this
process in transformer steel 0.05 and 0.1 mm thick. The sheets
were obtained from 2.5 mm thick hot-rolled coiled strip
(composition: 3.06% Si, 0.04% C, 0.13% Mn, 0.005% S, 0.012% P,
0.03% Cr, 0.11% Ni). This was rolled as follows:
1) 2.5 → 0.6 mm - HT no.1 → 0.2 - HT no.2 → 0.1 - HT no.3;
2) 2.5 → 0.6 mm - HT no.1 → 0.2 - HT no.2 → 0.05 - HT no.3.
Heat treatment no.1 is annealing of the coil in dry hydrogen at
1150°C for 4 hours; no.2 is the same at 850°C; no.4 is
annealing of 15 x 1 cm strip pieces at 10^{-2} mm Hg for 4 hours at
Card 1/2

Investigation of the process ...

S/126/62/013/005/005/031
E111/E435

1150°C. X-ray methods were used for studying texture. Cubic texture was successfully obtained in strip of both thickness by this method. The cubic texture develops during "secondary" recrystallization after two-stage cold rolling of steel with rib-texture, the degree of completeness attained being dependent on the reduction during cold rolling; at least 70% is required to give the most complete conversion to cubic texture. There are 6 figures.

ASSOCIATION: Zavod "Elektrostal'" ("Elektrostal'" Works)

SUBMITTED: November 16, 1961

Card 2/2

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858620012-8

VARLAKOV, V.P., inzh.; STERLIN, R.U., inzh.; SHOVENSIN, A.V., inzh.

Texture formation and magnetic properties of E33P transformer
steel. Stal' 25 no.10:938-940 O '65. (MIRA 18:11)

APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858620012-8"

L 40992-66

EWT(m)/EWP(t)/ETI

IJP(c)

JD/HW

ACC NR: AP6027289

SOURCE CODE: UR/0133/66/000/008/0713/0716

AUTHOR: Dzugutov, M. Ya.; Stepanov, V. P.; Varlakov, V. P.ORG: Elektrostal' Plant (Zavod "Elektrostal'")TITLE: Effect of the melting method on the properties, phase composition, and structure of KhN77TYuR alloySOURCE: Stal', no. 8, 1966, 713-716TOPIC TAGS: nickel chromium base, titanium alloy, chromium alloy, vacuum melting, electroslag melting / KhN77TYuR alloy

ABSTRACT: The effect of vacuum arc melting and electroslag melting on the chemical and phase composition, structure, and properties of KhN77TYuR heat-resistant, nickel-base alloy has been investigated. Neither vacuum arc nor electroslag melting brought about any significant changes in the content of alloying elements, impurities, or gases, except for lead and zinc, whose respective contents, 0.00011 and 0.0027%, in the vacuum-arc melted metal were considerably lower than those in conventionally melted (open atmosphere arc furnace) and electroslag melted metals, 0.00037–0.00039% and 0.0048–0.0047%. The melting method was found to have no significant effect on the structure and grain size of alloy or on the rate of grain growth in alloy cold-rolled with reductions of 5–25% and then annealed at 800–1200°C. A considerable

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UDC: 669.187.26:669.187.2.083.4:621.365.2

L 36821-66 EWP(k)/EWT(m)/T/EWP(t)/ETI IJP(c) JD/HW
ACC NR: AP6019504 SOURCE CODE: UR/0129/66/000/006/0038/0039

AUTHOR: Varlakov, V. P.

ORG: "Elektrostal'" Plant (Zavod "Elektrostal")

TITLE: Effect of degree of reduction in cold rolling on the formation of recrystallization structures in N29K18 and N47Kh alloys

SOURCE: Metallovedeniye i termicheskaya obrabotka metallov, no. 6, 1966, 38-39

TOPIC TAGS: cold rolling, metal recrystallization, alloy steel

ABSTRACT: The investigation was carried out on a series of alloys of standard composition hot rolled to a thickness of 3.4 to 4 mm. Before cold rolling, the hot rolled samples were subjected to a recrystallizing anneal at 1000°C and cooled in air. Cold rolling was done on a six roller mill. Heat treatment was done in a straight through furnace at 900°C, in hydrogen, at a band rate of 3 meters/min. For investigation of the recrystallization structure, the samples were annealed in a tubular laboratory furnace at 900°C for 10 minutes. The structure was determined by the X ray method. The experimental data indicate that formation of a weak recrystallization structure is observed at a

UDC: 669.14.018.58

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L 36821-66

ACC NR: AP6019504

reduction of 75-80%. With a reduction of 80-92%, there is formed a structure of medium intensity and, at 95% reduction and over, there is formed a strong recrystallization structure. The article is illustrated with a microphoto of the structure. Orig. art. has: 1 figure.

SUB CODE:11, 13/ SUBM DATE: none/ ORIG REF: 002

one
card 2/2

VARLAM, E.

Equipment of a sport parachutist. p. 24. ARIPILE PATRIEI. (Asociatia Voluntara pentru Sprijinirea Apararii Patriei) Bucuresti. Vol. 2, no. 8, Aug. 1956.

SOURCE: East European Acquisitions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956.

VARLAM, Horia, ing.

A type of quay of shaped and prefabricated concrete used in constructions of maritime anchoring places in 10-meter-deep basins. Rev transport 11 no.2:81-84 F '64.

VARLIAMOV, A., inzh.

Building residential blocks with large-block apartment houses.
Zhil. stroi. no.2:7-12 '59. (MIRA 12:6)
(Moscow--Apartment houses)

VARLAMOV, A.

Ways to improve financial work. Fin. SSSR 16 no.10:63-67 0 '55.

1. Zaveduyushchiy Smolenskim oblfinotdelom.
(Smolensk Province--Finance)

VARLAMOV, Aleksandr Georgiyevich; MYL'NIKOV, V.P., red.; FEDOROV, B.M.,
red. 12d-va; PRONOVAYA, L.N., tekhn.red.

[Handbook on corrosion-resistant and refractory linings]
Posobie obmurovshchiku. Moskva, Goslesbumizdat, 1959. 115 p.
(Corrosion-resistant materials) (Refractory materials) (MIRA 12:12)

SOV/91-58-2-22/31

AUTHORS: Varlamov, A.I. and Cherkesov, A.I.,
Engineers

TITLE: To the Question of Using Parallel Wires
Having Different Sections in Electric-
Machine Windings (K voprosu primeneniya
parallel'nykh provodov raznykh secheniy v
obmotkakh elektricheskikh mashin)

PERIODICAL: Energetic, 1958, Nr 2, p 33-34 (USSR)

ABSTRACT: The "Sevkavenergoremont" enterprise re-tested
the assertion of the engineer Ye. A. Dashevskiy
according to which one may use parallel wires
having different sections in electric-machine
windings. The motors used in the tests were:
one MT-62/6-type motor having 10 kW capacity,
one R-42/4-type with 5.8 kW capacity and one
AD-52/2-type having 12 kW capacity. The

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SOV/91-58-2-22/31

To the Question of Using Parallel Wires Having Different Sections in Electric-Machine Windings

ratio of the parallel-wires' sections in the stator's windings was taken as being approximately equal to 3. The results of the tests confirmed Dashevskiy's assertion. The results can also be used for power transformers. There are 2 tables and 1 Soviet reference.

Card 2/2

VARLAMOV, A.I.; GOLUBEV, A.V.; AKHOBADZE, A.V. (Gruzinskaya SSR)

Production and use of peat fertilizers and litter. Torf. prom.
37 no.5:21-22 '60. (MIRA 14:10)

1. Moskovskiy oblastnoy sovnarkhoz (for Varlamov). 2.
Smolenskiy oblispolkom (for Golubev).

(Peat)

(Fertilizers and manures)

VARLAMOV, Aleksey Nikolayevich; YUDINA, L.A., red. izd-va; OSENKO, L.M.,
tekhn. red.

[Use of precast reinforced-concrete roofs in housing construction]
Primenenie sbornykh zhelezobetonykh krysh v zhilishchnom stroitel'-
stve; iz opyta Moskvy i Moskovskoi oblasti. Moskva, Gos. izd-vo
lit-ry po stroit., arkhit. i stroit. materialam, 1961. 172 p.
(MIRA 14:11)

(Roofing, Concrete)

VARLAMOV, Aleksey Nikoleyevich, inzh.; KOVALEVSKIY, Dominik Fomich,
inzh.; BAZHORA, Filipp Vladimirovich, inzh.; LYTKINA, L.S.,
red.; GOL'BERG, T.M., tekhn. red.

[Preparing complete prestressed concrete trusses on the
construction site] Izgotovlenie tsel'nykh zhelezobetonykh
predvaritel'no napriashennykh ferm na stroitel'noi ploshchad-
ke; opyt Glavmosobslstroia. Moskva, Gos. izd-vo lit-ry po
stroit., arkhit.i stroit. materialam, 1960. 28 p.

(MIRA 14:5)

(Trusses)

(Prestressed concrete)

VARLAMOV, A.S.; MIKHAYLOV, I.N.; NIKITIN, A.A.; PUCHKOV, Ye.P.;
TARKHOV, A.G.

Some features of the method of processing the results of geo-
physical research in direct prospecting for diamonds in the
Yakut A.S.S.R. Izv. vys. ucheb. zav.; geol. i razv. 3 no.12:88-
97 D '60. (MIRA 14:5)

I. Moskovskiy geologorazvedochnyy institut imeni S. Ordzhonikidze.
(Yakutia—Diamonds)
(Prospecting—Geophysical methods)

ACCESSION NR: AP4018161

S/0191/64/000/003/0020/0022

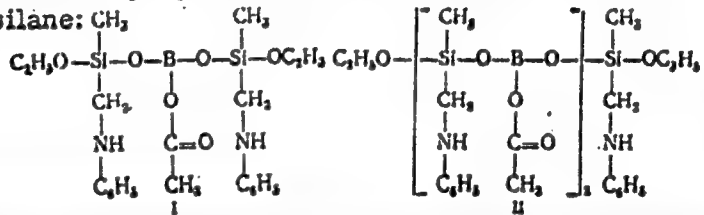
AUTHOR: Andrianov, K. A.; Khananashvili, L. M.; Varlamov, A. V.;
Tikhonov, V. S.

TITLE: Synthesis of borosiloxane oligomers and their stability to hydrolysis

SOURCE: Plasticheskiye massy*, no. 3, 1964, 20-22

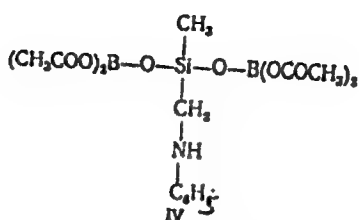
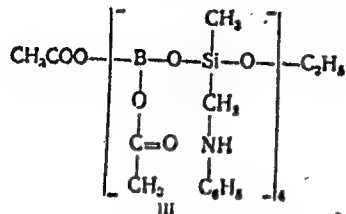
TOPIC TAGS: borosiloxane, oligomer, borosiloxane oligomer, hydrolytic stability, hydrolysis, phenylaminomethyl group

ABSTRACT: Borosiloxane oligomers containing phenylaminomethyl group at the Si atom were synthesized from suitable proportions of triacetoxyboron and methylphenylaminomethyldiethoxysilane: $\text{CH}_3\text{C}_2\text{H}_5\text{O}-\text{Si}-\text{O}-\text{B}-\text{O}-\text{Si}-\text{OC}_2\text{H}_5, \text{C}_2\text{H}_5\text{O}-\left[\text{CH}_3-\text{Si}-\text{O}-\text{B}-\text{O}-\right]_n-\text{Si}-\text{OC}_2\text{H}_5$



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ACCESSION NR: AP4018161



The oligomers in which the number of phenylaminomethyl groups is equal to the number of B atoms in the molecule (compound III) or are greater than the number of B atoms (I and II) are stable to hydrolysis; the oligomer in which the number of B atoms exceeds the number of phenylaminomethyl groups (IV) is hydrolytically unstable. "Han En-tse took part in the experimental work".

Orig. art. has: 1 table, 1 figure and 4 formulae.
ASSOCIATION: None

SUBMITTED: 00
SUB CODE: CH

DATE ACQ: 27Mar64
NO REF SOV: 002

ENCL: 00
OTHER: 001

Card 2/2

ORLOV, V.P., kand.sel'skokhoz.nauk. Prinimali uchastiye: AVROV, N.N.;
BASENKO, P.V.; VARLAMOV, D.A.; VASIL'YEV, I.I.; VLASOV, V.N.;
VYLEGZHANINA, V.A.; ZHIVET'YEV, V.G.; ZAVADSKIY, I.S.; ZALESSKIY,
Ye.Ya.; ZAKORYUKIN, D.S.; ISHCHELENKO, I.N.; KACHIBAYA, I.D.; KISE-
LEV, Ye.S.; KOZHEVNIKOV, I.Z.; LISITSYN, V.I.; MESHCHERYAKOV, V.F.;
NYURIN-VERTSBERG, R.L.; PEREPELITSA, V.M.; RYABKOV, A.D.; SKURIKHIN,
I.P.; SOLOV'YEV, N.A.; YAS'KO, N.G.. GREBTSOV, P.P., red.; ZUBRILINA,
Z.P., tekhn.red.

[Our farms in 1965] Nashi khoziaistva v 1965 godu. Moskva, Gos.
izd-vo sel'khoz.lit-ry, 1959. 230 p. (MIRA 13:2)
(Agriculture)

VARLAMOV, F.A.

[The shift on duty at the Automatic Telephone Exchange] Dezhurnaia smena
ATS. Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1952. 15 p.
(MLRA 6:7)
(Telephone, Automatic)

VARLAMOV, G. I.

Physical and geographical conditions for building forest roads in the
upper Vychegda Basin. Trudy Komi fil. AH SSSR no.3:121-130 '55.
(Vychegda Valley--Forest roads) (MLRA 9:10)

ACC NR: AP6036719

SOURCE CODE: UR/0119/66/000/011/0025/0027

AUTHOR: Varlamov, G. K. (Engineer); Makarov, A. I. (Engineer);
Nikolayev, S. A. (Engineer); Polevaya, Zh. A. (Engineer); Shvartsman, L. D.
(Engineer)

ORG: none

TITLE: Investigating reliability of USEPPA discrete elements

SOURCE: Priborostroyeniye, no. 11, 1966, 25-27

TOPIC TAGS: pneumatic control element, pneumatic control system / USEPPA
pneumatic control system

ABSTRACT: The preliminary results are reported of an investigation of
reliability of USEPPA pneumatic-control elements fabricated by the Ust'-
Kamenogorsk Instrument Plant. Lack of time and continuous modernization of

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UDC: 62.525 "401.7"

ACC NR: AP6036719

elements did not permit conducting a thorough investigation. Tests in "yes-no" circuits were conducted at frequencies up to 2.5 cps (some up to 10 cps), at 25C and 40-70% humidity; the elements were regarded as nonrepairable equipment; supply pressure, 1-4 kg/cm²; twelve different types of elements were tested. The values of the mean time to failure are tabulated. It was found that:

(1) Relay-type elements have a least reliability in the 2.5-5-cps range; (2) The mean time to failure for diaphragm- and shutter-type elements has the same order of magnitude and is practically independent of their circuits; (3) The use of a supply pressure of 1 kg/cm², instead of 1.4 kg/cm², increases the reliability of the elements tenfold; (4) Generally, the failures were caused by wear, and their distribution seems to obey the normal law. Details of tests and hints for modernization are discussed. Orig. art. has: 4 figures, 4 formulas, and 1 table.

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 002

Card 2/2

VARLAMOV, G.P.

Machine for removing seeds from vine crops. Kons.i ov.prom.
(MIRA 10:?)
12 no.6:31-32 Je '57.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'sko-
hozyaystvennogo mashinostroyeniya.
(Vine crops) (Agricultural machinery)

VARIAMOV, G.P.

VSB-3 melon seed separator. Trakt. i sel'khozmash. no.1:24-25
Ja '58. (MIRA 11:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokhozyayst-
vennyogo mashinostroyeniya.
(Seeds--Cleaning) (Vine crops)